

Sub Basins, Lake Victoria Watershed, vector line, 2000

Reference Information and Units:

GCS: SR-ORG:14 (<http://spatialreference.org/>)

Projection: ESRI:102024 (<http://spatialreference.org/>)

Pixel Size: NA

Digitized Scale: NA

Units: NA

File Naming Convention:

LV_Sub_Basins.shp

Data Origin:

Original SRTM dataset was downloaded from: <http://srtm.csi.cgiar.org/>

Sensor:

SRTM

Code:

NA

Data Development/Processing:

The above datasets were processed using Fill > Flow Direction > Flow Accumulation. The output of this process was then used as an input in the Soil & Water Assessment Tool (SWAT) to delineate sub basins within the greater Lake Victoria basin. For further information on SWAT, please refer to the SWAT manual: <http://swat.tamu.edu/documentation>